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## A BIBLIOGRAPHY OF FISHES

# BASHFORD DEAN

ENLARGED AND EDITED BY
CHARLES ROCHESTER EASTMAN

VOLUME II

AUTHORS' TITLES L-Z



PUBLISHED BY THE MUSEUM 1917

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- II. Rules of the American Library Association have been followed as to (1) alphabetizing, and (2) transliteration of Slavonic names with vowels as in Italian and consonants as in English. In addition, initial capitals in foreign languages are unaccented, as for instance Abo for Åbo, Etat for État, etc., and Danish and Norwegian nouns are not capitalized.
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- V. Authors' titles are arranged chronologically as to years and alphabetically as to publications within the same year.
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"The following comments on this work are by

Dr. T. N. Gill:
"This volume is interesting as being the first publication in which any attempt has been made to scientifically indicate the fishes of the [Pacific] coast. The 'naturalist' of the expedition was, however, incompetent for the task, and the notes taken evince that he was not sufficiently versed in the rudiments of ichthyology to know what to observe. Nevertheless, the notes have an inobserve. Nevertheless, the notes have an interest, if not of importance, enough to transcribe what relates to the regions in question. *Chimæra colliei*, sp. nov., is described at p. 71."

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The first three parts of this work were published in 1843, the fourth in 1844, and the fifth in 1860. A glossary of vernacular names is included.

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The contents of this work are thus indicated

in the title-page.
i. Apodal. Eel, silver-fish.
ii. Jugular. Cod, blenny, Stomodon.
iii. Thoracic. Flounder, sea-basse, mackerel, gurnard, dolphin.

iv. Abdominal. Salmon, pike, Elops, silver-side, mullet, flying-fish, Polynemus, herring, carp, perch, black-fish, begal, striped basse, weak-fish.

v. Chondropterygious. Sturgeon, shark, ray,

vi. Branchiostegious. Toad-fish, sun-fish, seahorse, fishing-frog.

The new genera are four, Stomodon [= Merlucius Raf.], Morone, Tautoga and Roccus.

This little work is one of the rarest of American contributions to in ican contributions to ichthyology. In it 68 nominal species are enumerated, of which 38 are described or designated as new. The opuscule was reprinted, with an introduction and concordance of species, by Dr. T. N. Gill, in 1808.

— The fishes of New York, described and arranged. Trans. Lit. Phil. Soc. New York, 1814, 1, 355-492. 6 pls. 1814.2

In the introductory remarks, 147 species (and in addition, 19 varieties) are summed up. These are arranged according to Shaw's modification of the Linnman system. 60 of the spe-

fication of the Linnæan system. 60 of the species are illustrated in 6 steel-plates.

The preceding work appears to have been translated into French by F. J. Meisser, a physician of Brussels, it being apparently the work referred to under the title: "Mémoire sur l'ichthyologie de l'Amérique Septentrionale, par Mitchill, traduction de l'anglais," in Vandermaelen's Dictionnaire des hommes des lettres, des savans et des artistes de la Belgique (1837), n. 20 p. 29.

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In this supplement 42 nominal species are added, of which 31 are given as marine and 11 as freshwater; but two of the latter ("the freshwater eel," and "long-jawed fresh-water pike," or Belone) are really rather salt- or brackish-water species.

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Reprinted (from same types) with rest of natural history in the following work: "Natur-historiske bidrag til en beskrivelse af Grönland," af J. Reinhardt, J. C. Schiödte, O. A. L. Morch, C. F. Lütken, J. Lange, H. Rink . . . Kjøben-havn, 1857. 12°

C. F. Lütken, J. Lange, H. Kink . . . . Ajpoenhavn, 1857. 12°.

A nominal list of 69 species, with references to original descriptions, or to the Fauna Greenlandica of Fabricius, and with the names current among the Esquimaux. Only four of the species (Salmonidæ) are freshwater.

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- iii. Chromis dumerilii. n. sp., p. 225–226.
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  viii. Serranus (Cernua) ongus Bloch Günerili) vo Serranus (Cernua) ther (?), an Serranus angustifrons, n. sp., p. 230-
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- Ichthyologische Notizen. Sitzber. Akad. Wiss. Wien, 1864, 49, 1. Abth., 200–214. 2 pls. 1864.6
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  - Pachypops biloba Steind.

  - 19. 12 actypops of two treemen.

    v. Pempheris schomburghii M. & Tr. an n. sp.?

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- Ichthyologische Mittheilungen. IX. Verh. Zool.-Bot. Ges. Wien, 1866, 16, 761-796.
- i. Ueber einige neue Süsswasserfische von Angola, p. 761-771. ii. Ueber zwei neue Sciaenoiden, p. 771-774.
- Ueber zwei neue Sciaenoiden, p. 771-774.
   Ueber zwei seltene Scrranus-Arten und Centropristis luciopercanus Poey von den Antilen, p. 775-778.
   iv. Ueber einige neue oder wenig gekannte Fische von Zanzibar, p. 778-782.
   v. Ueber ein neues Cyprinoiden-Geschlecht von Hongkong, p. 782-784.
   vi. Zur Fischfauna Kaschmirs und der benachbarten Länderstriche, p. 784-796.

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- mündung.
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- iv. Ueber eine neue Scopelus- und Mona-canthus-Art aus China. v. Ueber eine neue Labroiden (?)-Gattung. vi. Ueber eine neue Gobius-Art von den Philippinen.
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- iii. Ueber einige Fischarten aus dem la Plata-
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Peru. iii. Ueber einige Fischarten aus dem Amazo-

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iv. Ueber einige seltene oder neue Fischarten von der Westküste der nordlichen Theile Nordamerika's.

v. Ueber einige neue oder seltene Fischarten aus dem atlantischen, indischen und stillen Ocean.

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  - ii. Plecostomus una Steind. iii. Plecostomus granosus C. Val. iv. Plecostomus emarginatus Val.
  - v. Creagrutus peruanus Steind.
  - vi. Tetragonopterus maximu. Steind.
  - vii. Scarus axillaris n. sp. viii. Pacilia boucardii n. sp.
  - ix. Gambusia episcopi n. sp.
  - x. Serranus costæ Steind.
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separate parts of this work are thus

entitled:

Pars i. Petri Artedi Angermannia-Succi Bibliotheca ichthyologica, seu Historia litteraria ichthyologize in qua recensio fit auctorum qui de piscibus scripsere librorum titulis, loco et editionis tempore, additis iudiciis, quid quivis auctor præstiterit, quali methodo et successu scripserit, disposita secundum secula in quibus quisquis author floruit. Ichthyologiæ, pars i. Emendata et aucta a Iohanne Iulio Walbaum. Grypeswaldiæ, 1788. 230 p. pl.

Pars ii. Petri Artedi Philosophia ichthyologia in qua quicquid fundamenta artis absolvit, characterum seilicet genericorum, differentiarum specificarum, varietatum et nominum theoria rationibus demonstratur et exemplis corroboratur. Ichthyologiæ, pars ii. Emendata et aucta a Iohanne Iulio Walbaum. Grypeswaldiæ, 1789. 196 p.

Pars iii. Petri Artedi Sueci Genera piscium in quibus systema totum ichthyologiæ proponitur cum classibus, ordinibus, generum characteribus, specierum differentiis, observationibus plurimis. Redactis speciebus 242 ad genera 52. Ichthyologiæ, pars iii. Emendata et aucta a Iohanne Iulio Walbaum. Grypeswaldiæ, 1792. 723 p. 3 pls.

Pars iv. Petri Artedi Angermannia-Sueci Synonymia nominum piscium fere omnium; in qua recensio fit nominum piscium fere omnium; in qua recensio fit nominum piscium seripsere; uti Græcorum, Romanorum, Barbarorum, nec non omnium insequentium ichthyologorum, entitled: Pars i. Petri Artedi Angermannia-Sueci

sere; uti Græcorum, Romanorum, Barbarorum,

sere; uti Græcorum, Romanorum, Barbarorum, nec non omnium insequentium ichthyologorum, una cum nominibus inquilinis variarum nationum. Ichthyologiæ, pars iv. Editio II. Grypeswaldiæ, 1793. 140 p.

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"The 'Genera Piscium' was well edited by Walbaum . . . He gave the text as it was left

"The 'Genera Piscium' was well edited by Walbaum . . . He gave the text as it was left by Linnæus, and indicated the original pages by marginal numbers. He brought the work up to date by additions given in footnotes, which consequently greatly added to the volume." —T. N. Gill, Science, 1903, n. s. 17, 745. Dr. Gill also remarks of this work: "The compiletion has some value not only on account of

Dr. Gill also remarks of this work: "The compilation has some value, not only on account of the original descriptions of species copied from previous authors, but because of the reproductions of the descriptions of the new general introduced by various authors into the system. It is also of interest to the student of American It is also of interest to the student of American species by reason of the incorporation therein, under specific names, of anonymous American species described by Schoepf."—Smithson. Misc. Coll. 1872 (1874), 11, no. 247, p. 38.

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